

storing results based on data types

Search

Web

Results 1 - 10 of about 15,900,000 for storing results based on data types. (0.22 seconds)

Search engine application with ranking of results based on ...

Aggregating content of disparate data types from disparate data sources for ... of results based on correlated data pertaining to the searcher patent info. ... www.freshpatents.com/Search-engine-application-with-ranking-of-results-based-oncorrelated-data-pertaining-to-the-searche... - 35k - Cached - Similar pages

2. Data store for arbitrary data types with type safe storage and ...

A compile-time data store that contains arbitrary data types is accessed via ... generates the data store based on a typelist that lists types of data that a function outputs the results of what was retrieved, e.g., printf("Store ... www.freepatentsonline.com/7165237.html - Similar pages by V Thiruvillamalai - 2003 - Related articles

HealthVault Data Types

The GeneticSnpResults type is used to store the results of a test that ... between the instance-based model that is used by the data type class and the ... blogs.msdn.com/healthvaultdatatypes/default.aspx - 183k - Cached - Similar pages

Corporate Data Store™ E&P Master Database Software - Halliburton

A complete corporate data management solution for definitive E&P results ... PowerExplorer is an E&P Web-based data management tool that provides a complete ... The main interpretation data types of the Corporate Data Store model are ...

www.halliburton.com/ps/default.aspx?pageid=1123&navid=210&prodid=PRN:: IQTT7HEH0 - 57k - Cached - Similar pages

5. Store Integers as Decimal Data Type

I suggest using the decimal or numeric data type to store the integers. ... The T-SQL script's results show that the decimal option requires only 13 bytes of ... value will need for internal storage based on the number's precision. ...

www.solmag.com/Article/ArticleID/43114/sql_server_43114.html - Similar pages

6. rpbourret.com - XML and Databases

SQL-based query languages use modified SELECT statements, the results of which (The issues about data types and binary data apply to storing data in ... www.rpbourret.com/xml/XMLAndDatabases.htm - 105k - Cached - Similar pages

7. What is the ideal data type to use when storing latitude ...

8 posts

A spatial index will allow you to perform distance-based calculations very quickly. ... do not provide exact **results** unless you use the "relate" operator. ... So just make sure the **data type** you use is a true decimal **type** and not a ...

stackoverflow.com/questions/159255/what-is-the-ideal-data-type-to-use-when-storing-latitude-longitudes-in-a-mysql - 48k - <u>Cached</u> - <u>Similar pages</u>

8. Using Sybase Adaptive Server Enterprise Specialty Data Store ...

Aug 4, 2007 ... The Adaptive Server then creates a **result** set **based** on the **results** from all servers involved in the query. A Specialty **Data Store** is only ... www.sybase.com/detail?id=1001338 - 128k - <u>Cached</u> - <u>Similar pages</u>

9. OpenLink Virtuoso: Open-Source Edition: Main.VOSRDFWP

Implementing a SPARQL compliant RDF Triple Store using a SQL-ORDBMS ... based APIs for Creating, Updating, and Deleting RDF Data Sets. ... Data Types; Data Dictionary (System Tables and Indexes) The SPARQL processor adds these conversion functions around all result columns that become visible to SQL. ... virtuoso.openlinksw.com/dataspace/dav/wiki/Main/VOSRDFWP - 50k - Gached - Similar pages

10. Summary of New Features

Scrollable **result** sets provide the ability to move the cursor forward ... The section "Support for **Storing** Java Objects" on page 123 describes this capability This new UDT is **based** on the **data type** NUMERIC , which maps to java.math ... java.sun.com/j2se/1.3/docs/guide/jdbc/getstart/appendixA.html - 21k - Cached - Similar pages



storing results based on data types Search

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental